



[A] Scaffold attachment for hoist

For better distribution of the stress on the scaffold caused by using the hoist. Equipped with plate for locking the work positioning lever.

[B] Internal adjustable prop (2.45 m to 3.3 m)

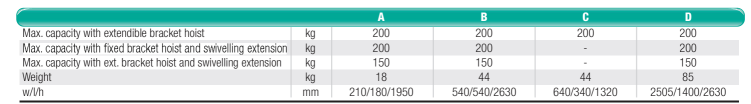
For using the hoists indoors or where there are no external scaffolding structures; height adjustable from a min. of 2.45 m to a max. of 3.3 m.

[C] Window prop

Useful at construction sites or for refurbishment jobs with little work space. Easy and quick installation without using assembly tools.

External prop for hoists with max. capacity 200 kg

To instal hoists outdoors without overhanging support points; consisting of an internal adjustable prop and conversion kit with ballast container. Ballast container dimensions: P460xL2500xH415 mm





[E] Gantries with capacity 300 kg (E1) and 500 kg (E2) Suitable for all IMER hoists, except for RIO 100, Airone 200N and Airone 300N



[F]

- Swivelling extensions
 For prop clamp attachment with work positioning lever for Rio 100 (F1)
- For prop hoist attachment with work positioning lever (F2)

For lifting bulky material with fixed bracket hoists, allowing the loading distance to be increased 360 mm; for increasing the loading distance with extendible bracket hoists up to 1,480 mm, with carrying capacity reduced to 150 kg.





[G] **Hoist trolley**



H1 Two-bucket carrier H2 Four-bucket carrier





L] Wedge-shaped bucket 45/90/120 litres



[M] Scaffold clamps

90-litre bucket with bottom discharge



		E1	E2	F1	F2	G	H1	H2		L	M	N
Maximum capacity	kg	300	500	100	200	-	70	150	60	150/200/300	200	200
Weight	kg	-	-	7	13	8	4/8	3	3	12/15/19	25	
Width	mm	2310	2310	120	90	450	340	820	65	400/420/450	-	660
Length	mm	3170	3280	700	680	875	810	820	360	460/615/720	-	660
Height	mm	2250	2260	445	275	430	450	450	410	310/370/430	-	720